



## United States Department of the Interior

## BUREAU OF LAND MANAGEMENT OIL SHALE PROJECT OFFICE P.O. Box 580

Grand Junction, CO 81501

September 4, 1985

Memorandum

To:

Manager

From:

Don Johnson

Subject:

Summary of U-a/U-b Tract Coordination Meeting, August 27, 1985

The coordination meeting began at 10:30 a.m. at the mine services building on tract. The meeting included a complete tour of the surface facilities. Attendees at the meeting were:

Organization	Location
$\mathtt{BLM}$	Vernal, Utah
WRSOC	Vernal, Utah
BLM	Grand Junction, CO
WRSOC	Vernal
BLM (OSPO)	Grand Junction, CO
WRSOC	Vernal, Utah
In-Situ Inc.	Denver, Colorado
BLM (OSPO)	Grand Junction, CO
	BLM WRSOC BLM WRSOC BLM (OSPO) WRSOC In-Situ Inc.

Construction areas have been cleaned-up, except for the land-fill site. A contract is to be issued to cover and revegetate the land-fill site.

The mine test room, about 55' by 330' by 10' high, shows little movement as shown in the two enclosed figures detailing extensometer data for supported (Fig. 1) and unsupported (Fig. 2) portions of the room.

The Bureau of Mines, Pittsburg, has conducted some mine methane studies in the mine and has proposed further work to evaluate the potential methane production during mining operations. WRSOC will continue to cooperate in this study.

The runoff-retention pond contains about 3.5 acre feet of water. The volume and quality of water varies with precipation in the area. No significant change has been detected in the wells designed to detect leakage from the retention pond.

The Utah Division of Oil, Gas and Mining has proposed to increase the reclamation bond to 4.4 million dollars.

The next tract coordination meeting will be around early December 1985. An agenda will be mailed prior to the meeting.

Lon Colinso

## EXTENSOMETER DATA FROM JAN. 4, 1985 TO MAY 30, 1985

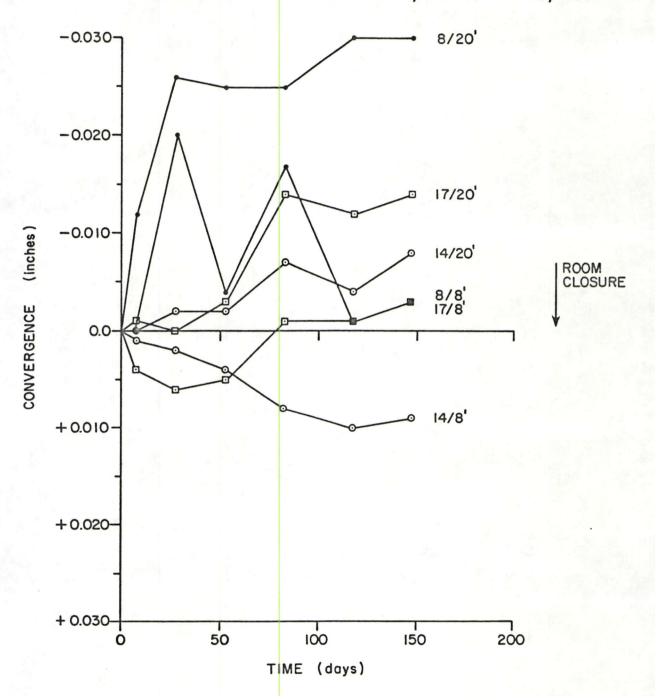


Figure 1 Composite Plot of Extensometer Data for the Bolted Section of the Test Room

EXTENSOMETER DATA FROM JAN. 4, 1985 TO MAY 30, 1985

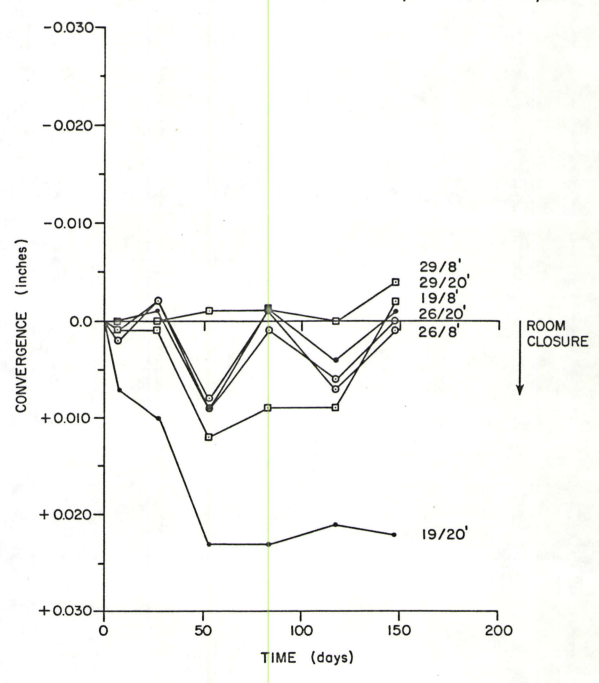


Figure 2 Composite Plot of the Extensometer Data for the Unbolted Section of the Test Room